

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of the claims in the application:

Listing of Claims

1. (currently amended) A mobile communication device for communicating with the Internet and remotely located telephones, comprising:

~~a housing of a palm-held size; a portable handheld cellphone provided in said housing and having means for selectively and wirelessly connecting to the Internet or remotely located telephones;~~

a memory operatively connected to said cellphone; and

~~a stethoscope for operatively connecting to said cellphone and adapted for transmitting sounds detected by said stethoscope to the Internet or a remotely located telephone when said cellphone is wirelessly connected to the Internet or a remotely located telephone recording sounds to the memory from at least one of a wired microphone or the stethoscope;~~

said cellphone adapted for reproducing stored sounds or other data through at least one of a speaker, a wired earphone or a wireless earphone.

2. (original) The device of claim 1, wherein said cellphone includes a headset jack, and further including a headset for connecting to said headset jack, said headset including a microphone portion to which said stethoscope is connected.

3. (original) The device of claim 2, wherein said headset includes an earpiece with a speaker.

4. (original) The device of claim 2, wherein said stethoscope relays sounds to said microphone portion of said headset.

5. (currently amended) The device of claim 1, further including a camera provided in said housing for capturing images in view of said housing device.

6. (original) The device of claim 1, wherein said stethoscope is electronic for amplifying the detected sounds.

7. (original) The device of claim 6, wherein said electronic stethoscope is electronically connected to said cellphone.

8. (original) The device of claim 6, wherein said stethoscope includes a battery.
9. (original) The device of claim 1, wherein said cellphone is a satellite phone.
10. (cancel)
11. (currently amended) The device of claim [[10]] 1, wherein said memory includes a replaceable memory card receivable in a socket in said housing device.
12. (currently amended) The device of claim 11, wherein said socket is of a thickness ~~and is provided with means for accepting said~~ is capable of accepting replaceable memory cards of different thickness having different memory capacities ~~without changing socket size or shape~~.
13. (currently amended) The device of claim [[10]] 1, wherein the sounds detected by said wired microphone or stethoscope are recorded in said memory.
14. (currently amended) The device of claim 13, further including a digital camera ~~in said housing~~ and wherein images from said camera are recorded in said memory.
15. (currently amended) The device of claim [[10]] 1, wherein a jack is provided in said housing device and connected to a microprocessor in said housing device for selective hardwire connection of said microprocessor to a computer for downloading and uploading the data between said computer and said memory.
16. (currently amended) The device of claim 1, further including a sound volume control for controlling the volume of the sounds recorded from the microphone or stethoscope that are transmitted by said cellphone.
17. (original) The device of claim 1, wherein said cellphone includes a headset jack, and further including a T-shaped audio assembly in a headset having means for operatively connecting to said headset jack, said audio assembly having a pair of microphones for operatively mounting on earpiece ends of said stethoscope.
18. (original) The device of claim 17, wherein said audio assembly includes a third microphone.
19. (original) The device of claim 18, wherein said headset includes an earpiece with a speaker.
20. (currently amended) A mobile communication device for communicating with the Internet and remotely located telephones, comprising:

a cellphone in a portable housing of a size and weight for being handheld by a person for placing and receiving person-to-person telephone calls to and from remotely located telephones, said cellphone having a microphone and a speaker;

a digital camera in said housing;

~~a battery in the housing for supplying electrical power to said cellphone and digital camera;~~

means for selectively activating said microphone for capturing sounds within a range of said housing;

means for selectively activating said digital camera for capturing images within a range of said housing;

a memory operatively connected to said cellphone and ~~said battery~~ for selectively storing at least one of the sounds captured by said microphone, the sounds received from the remotely located telephone, ~~and or~~ the images captured by said digital camera;

means for activating said cellphone for wirelessly communicating with a remotely located telephone and, when said cellphone and the remotely located telephone or Internet are telephonically connected, then selectively either causing ~~at least one of the currently captured real time sounds or and images or the stored sounds or and images to be transmitted by said cellphone to the remotely located telephone or Internet;~~

means for selectively operating said cellphone, said microphone and said memory; and

means for activating said microphone and digital camera from a remotely located telephone.

21. (currently amended) The mobile communication device of claim 20, further including a global position system provided in said housing and operatively connected to said cellphone and ~~battery~~, said cellphone having an emergency call button for dialing an emergency number and activating said global position system for transmitting the position of said cellphone to the emergency service number.

22. (original) The mobile communication device of claim 20, wherein said means for activating said microphone and digital camera is a motion sensor that responds to a vibrator when the cellphone receives a call from the remotely located telephone.

23. (original) A mobile communication device for communicating with the Internet and comprising:

a housing of palm-held size;

a cellphone provided in said housing and having a display screen;

a memory provided in said housing and operatively connected to said cellphone and screen; and

means for entering a drug prescription into said memory and subsequently displaying the prescription on the screen.

24. (original) The device of claim 23, wherein the veracity of the prescription is verified by also displaying on the screen the identity of the prescribing doctor.

25. (original) The device of claim 24, wherein the doctor's photograph is displayed on the screen.

26. (currently amended) A communication device for communicating with remotely located telephones, comprising:

a housing of palm-held size;

a cellphone provided in said housing and having means for selectively and wirelessly connecting to a remotely located telephone;

a memory operatively connected to said cellphone; and

a headset with a microphone and an earpiece; and

said cellphone having a jack for removably receiving a plug on a wire of said headset connected to said microphone and earpiece for talking on and listening to said cellphone spaced from said housing, and

said cellphone adapted for recording sounds from said headset to said memory, and reproducing sounds from said memory to said headset.

27. (original) The device of claim 26, further including a medical sensing device with a plug for connecting to said jack and transmitting sensed medical information by said cellphone to the remotely located telephone.

28. (original) The device of claim 27, wherein said medical sensing device is a stethoscope.

29. (original) The device of claim 26, wherein said headset microphone includes an auxiliary socket for connecting to a sound generating device for transmitting the generated sounds to a remotely located telephone by said cellphone.

30. (original) The device of claim 29, wherein said headset includes a second microphone at said auxiliary socket for separately receiving said generated sounds from said sound generating device.

31. (original) The device of claim 29, wherein said sound generating device is a stethoscope.

32. (original) The device of claim 26, wherein said headset includes a connection means for connecting a medical sensing device to said cellphone and transmitting to a remotely located telephone the medical information sensed by said medical sensing device.

33. (original) The device of claim 32, wherein said medical sensing device is a stethoscope.

34. (original) The device of claim 33, wherein said stethoscope is electronically amplified.

35. (original) A communication device for communicating with the Internet or remotely located telephones, comprising:

a housing having a microphone with means for communicating with the Internet or remotely located telephones, an audio jack on said housing operatively connected to said microprocessor;

an audio wire set for connecting to said audio jack; and

a medical sound sensing device for connecting to said audio wire set for communicating sounds through said audio wire set and microprocessor to the Internet or remotely located telephones.

36. (original) The device of claim 35, wherein said microprocessor is part of a cellphone.

37. (original) The device of claim 35, wherein said microprocessor is part of a computer having a wireless communication system for communicating with the Internet or remotely located telephones.

38. (original) The device of claim 35, wherein said microprocessor is part of a personal computer having a wired communication system for communicating with the Internet or remotely located telephones.

39. (currently amended) The device of claim 35, wherein said medical sound sensing device is [[a]] an electronic stethoscope.

40. (original) The device of claim 39, wherein said audio wire set includes an earpiece and a microphone with means for connecting said microphone to said stethoscope.

41. (original) The device of claim 40, wherein said connecting means includes a T-shaped audio assembly with a pair of microphones for operatively mounting on earpiece portions of said stethoscope.

42. (new) A mobile entertainment, information and communication device for personal entertainment or communication with remotely located telephones, comprising;

a portable hand-held cellphone or a portable hand-held information and entertainment electronic device having at least one of a microphone, a speaker, a built-in memory or a replaceable memory card, a socket, a microprocessor, a display, a wired earphone with microphone, a wireless earphone, voice controlled activation, an audio or video recorder, GPS, a camera, a radio, a jack, muting/interrupting, or a capturing/detecting sensor;

said cellphone or hand-held device adapted for recording or reproducing data to and from at least one of the memory or the memory card;

said wired or wireless earphone adapted for receiving music or real time sounds from at least one of the memory, the memory card or a music player, for entertainment without a phone call;

said recording and reproducing data including at least one of real time moving images, real time sounds, combined real time sounds and moving images, or GPS location information; and

at least one switch and microprocessor are provided as part of said mobile entertainment, information and communication device and adapted for controlling at least one of start playing music, skipping a portion of sounds or other data, equalizing sounds, or balancing sounds of reproduced data.

43. (new) A mobile entertainment, information and communication device for personal entertainment or communication with Internet or remotely located telephones, comprising;

a portable hand-held Internet connectable cellphone or a portable hand-held entertainment device having at least one of a microphone, a speaker, a built-in memory or a replaceable memory card, a socket, a display, a microprocessor, a wired earphone with microphone, a wireless earphone, voice controlled activation, an audio or video recorder, GPS, a camera, a radio, a jack, or a capturing/detecting sensor, said cellphone or the device further adapted for recording or reproducing data to and from at least one of the memory or the replaceable memory card;

said cellphone or hand-held device adapted for up or downloading data to and from the Internet;

said wired or wireless earphone adapted for receiving music or real time sounds from at least one of the memory, the memory card, a music player or the Internet, for entertainment without a phone call;

said data including at least one of still images, real time moving images, sounds, words, text or music with or without images, combined real time sounds and moving images or GPS location information; and

at least one switch and microprocessor are provided in said housing and adapted for controlling at least one of start playing music, skipping a portion of sounds or other data, equalizing sounds, or balancing sounds of reproduced data.

44. (new) The personal entertainment device of claim 42 or 43, wherein the replaceable memory card has one or more engagement features for securing and removing the card in and from said socket;

said socket having a spring for directly contacting the memory card for removing the card from the socket;

the card and said socket each having an irregularly shaped corner of matching shape for causing proper orientation of the card when installed in said socket; and

said socket is capable of accepting memory cards of different memory capacities without changing either socket or replaceable memory card size or shape.

45. (new) A mobile entertainment, information and communication device for communicating with Internet or remotely located telephones, comprising:

a portable hand-held cellphone or a portable hand-held information and entertainment device adapted for selectively and wirelessly connecting to the Internet or to remotely located telephones, said cellphone or hand-held device having a memory including a replaceable memory card, said replaceable memory card replaceable directly in the cellphone or the hand-held device, wherein said cellphone or said hand-held device has a card socket for receiving the replaceable memory card;

said memory card having a flat, rectangular shape exhibiting asymmetry for causing proper orientation in association with the cellphone or the hand-held device, and having at least one card corner having an irregular shape that is different from other card corners, the irregular shaped corner matching the shape of the card socket when the entire card is positioned therein;

said replaceable memory card having at least one of engagement feature on the card for at least one of securing the card in the card socket or removing the card from the card socket;

said memory card having either prerecorded data or no/blank data for at least one of (1) down loading pre-recorded data to at least one separate device, (2) reproducing pre-recorded data, or (3) storing data to the card, said prerecorded data of said memory card including real time sounds and at least one of (1) real time moving images, (2) simultaneously combined sounds and moving images, (3) simultaneously combined sounds and texts, (4) music with or without images, or (5) other data, and also capable of storing at least one of real time sounds, still or moving images, music with or without moving images, combined sounds and moving images, combined sounds and text, or other data to the replaceable memory card; and

wherein the card is capable of having different memory capacities without changing card size and card shape, and capable of inserting directly into the card socket of the cellphone without a change of socket dimensions when substantially the entire card is positioned in the card socket.